

## **HD-OL-001 Coupler tensile testing machine**



This instrument is mainly used to test the degree of tension of the coupler, and is suitable for testing whether the coupler with rated value greater than 0.2A is damaged under the corresponding tension. The tension part adopts the pointer type spring balance, which is accurate in measurement, convenient in observation and record, practical and reliable.

This instrument is designed in accordance with the requirements of Chapter 23.3 of GB17465.1 and Chapter 23.3 of IEC60320.1.

## **Technical Parameters:**

Serial number	Project	Specifications
1	Maximum tension range	0-10kgf
2	Mainly suitable for testing coupler current specifications	2.5A, 6A, 10A, 16A
3	The tension axis and the height of the input socket end face	40mm±2mm
4	Appliance input socket	2PIN and 3PIN 10A suffix sockets each, other input socket customers choose
5	Operating mode	Manual operation
6	Dimensions	$800 \times 200 \times 200$ (Width × depth × height)
7	Weight	About 10 Kg